Message

From: Redding, Melanie (ECY) [mkim461@ECY.WA.GOV]

Sent: 3/23/2022 12:17:48 AM

To: Winiecki, Eric [Winiecki.Eric@epa.gov]

CC: Contreras, Peter [Contreras.Peter@epa.gov]; Kenknight, Jeff [Kenknight.Jeff@epa.gov]; Moore, John (Matthew)

[moore.johnm@epa.gov]; MacDonald, Jennifer [Macdonald.Jennifer@epa.gov]

Subject: RE: Lower Yakima Valley well data

Attachments: Lower Yakima Valley GWMA AGWMN Data Summary.pptx

Hi Eric,

Sorry about that. Yes, I did say I would send it and it slipped off my radar. Thanks for the reminder.

All of our data collected from the summer and fall quarters of 2021, has been loaded into our Environmental Information Management System (EIM), which is publically accessible. The EIM study ID is MRED0005. The information includes all results and location data. https://apps.ecology.wa.gov/eim/search/default.aspx

Also attached are some graphics that display some basic summary statistics and maps with concentrations from our first two rounds of sampling.

Hopefully this is helpful

--Melanie

From: Winiecki, Eric <Winiecki.Eric@epa.gov> Sent: Tuesday, March 22, 2022 1:51 PM

To: Redding, Melanie (ECY) < mkim461@ECY.WA.GOV>

Cc: Contreras, Peter <Contreras.Peter@epa.gov>; Kenknight, Jeff <Kenknight.Jeff@epa.gov>; Moore, John (Matthew)

<moore.johnm@epa.gov>; MacDonald, Jennifer <Macdonald.Jennifer@epa.gov>

Subject: Lower Yakima Valley well data

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Hi Melanie,

In our recent discussion regarding the citizens petition that EPA has received, you offered to provide the GWMA-related nitrate data. Will you please forward us any residential data you have, and any data related to the monitoring wells? We're looking to map the concentrations, so at a minimum we need lat/long or address, date of sample, and nitrate-N concentration, but if you have additional data that would be useful (e.g., well depth, screen interval, well #, other sample data) please provide that as well.

Many thanks,

Eric